DEPARTMENT OF MINES AND RESOURCES MINES, FORESTS AND SCIENTIFIC SERVICES BRANCH GEOLOGICAL SURVEY OF CANADA

LEGEND TERTIARY PALEOCI PALEOCENE CRETACEOUS AND/OR TERTIARY

33 WILLOW CREEK FORMATION: sandstone, shale

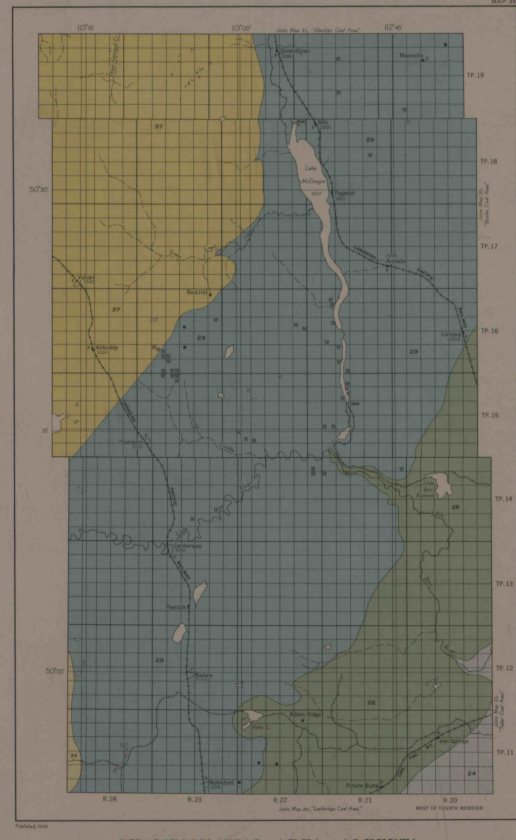
CRETACEOUS UPPER CRETACEOUS sandstone, shale, sandy shale, coal

- GEOLOGICAL REFERENCE MAPS

 1. G.S.C., Map 7atA, "Bastano," Scale, 1 inch to a miles,
 Lat. soft oci- 5'roo', Loop, 18' oci- 15' oci2. G.S.C., Map 56A, "Telev", "Scale, 1 inch to a miles,
 Lat. aprioci- 50' oci, Loop, 18' oci- 10' oci3. G.S.C., Map 100', "Calays Televe", "Scale, 1 inch to 8 miles,
 Lat. 49' oci- 53' oci, Loop, 109' oci- 18' 30', 1

31	32	31	34	35	36	
30	29	28	27	26	25	
19	20	21	22	23	24	
18	17	16	15	14	13	
9:		5	10	16	12	
6	5	, A	- 3	2		

To accompany Report by B.R. MacKay, 1949.



CHAMPION COAL AREA, ALBERTA

ALBERTA PLAINS, EDMONTON FORMATION

Scale: 1 Inch to 4 Miles = 1:253,440